

**IN THE CLAIMS:**

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with underlining and deleted text with ~~striketrough~~. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please CANCEL claims 6-9 and AMEND claims 10 and 11 in accordance with the following:

1. (previously presented) A method for collecting documents linked to each other from a network by crawling the network, comprising:

collecting documents equal to or larger, in number, than a predetermined value from inside a community through the network based on a reference of the document; and

collecting documents from inside and outside the community based on the reference of collected documents after collecting the documents equal to or larger in number than the predetermined value from inside the community.

2. (original) The method according to claim 1, further comprising:

computing a significance level indicating a level of significance of the collected document according to the reference of the collected document, and information about a position of the collected document in the network; and

determining a document to be collected based on the reference and the significance level.

3. (original) The method according to claim 2, wherein said document to be collected is determined separately for inside the community and for outside the community.

4. (original) The method according to claim 3, further comprising:

presenting a result of retrieving the collected documents separately for inside the community and outside the community.

5. (original) The method according to claim 2, further comprising:

determining whether or not the document is in the community according to information indicating the position of the document in the network.

6. (cancelled)

7. (currently amended) ~~The A method according to claim 6~~ for collecting documents linked to each other from a network by crawling the network, further comprising:  
providing a positive sample document group which is a document group relating to a field, and a negative sample document group which is a document group less related to the field;  
determining a document which is to be collected and is related to the field based on a reference to the positive sample document group and the negative sample document group by  
computing a reference score indicating a level at which a document is referenced only by a document in the positive sample document group based on the reference; and  
~~determining~~ collecting a document having a high reference score as the document to be collected.

8. (currently amended) ~~The A method according to claim 6~~ for collecting documents linked to each other from a network by crawling the network, wherein comprising:  
providing a positive sample document group which is a document group relating to a field, and a negative sample document group which is a document group less related to the field;  
determining a document which is to be collected and is related to the field based on a reference to the positive sample document group and the negative sample document group by  
computing a co-reference score indicating a level at which a document is referenced together with a document in the positive sample document group for a document referenced by a collected document referring to a document in the positive sample document group based on the reference; and  
~~determining~~ collecting a document having a high co-reference score as the document to be collected.

9. (cancelled)

10. (currently amended) The method according to claim 1, further comprising:  
~~summarizing said the collected document group documents~~ based on a referencing expression used in the collected document group documents.

11. (currently amended) The method according to claim 1, further comprising:  
assigning a keyword to the collected ~~document~~ documents based on a referencing  
expression used in the collected ~~document~~ documents.

12. (original) The method according to claim 1, further comprising:  
not assigning a keyword based on the referring expression when the referencing  
expression is used regardless of a content of a referenced document.

13. (original) The method according to claim 11, further comprising:  
counting a number of different documents referenced using the referencing expression;  
and  
not assigning the keyword based on the referencing expression when the number of  
different documents is equal to or larger than a predetermined value.

14. (original) The method according to claim 11, further comprising:  
counting a reference frequency at which each collected document is referenced by the  
referencing expression when the number of different documents is smaller than a predetermined  
value; and  
determining whether or not the referencing expression is assigned as the keyword based  
on the number of different documents and the reference frequency.

15. (original) The method according to claim 11, further comprising:  
combining the keyword based on the referencing expression with a keyword extracted  
from text of the collected document, and a keyword extracted from information indicating a  
position in the network about the collected document.

16. (previously presented) A method for retrieving documents linked to each other from  
a terminal belonging to a community in a network by crawling the network, comprising:  
transmitting information for retrieval of the documents to a server; and  
receiving the documents retrieved separately from inside and outside the community  
according to the information for retrieval together with information indicating a significance level  
for the community.

17. (previously presented) A document collection apparatus collecting documents linked to each other from a network by crawling the network, comprising:

a next prospect determination unit determining a prospect to be collected next based on a reference of a collected document;

a community determination unit determining whether or not the prospect is in a community in the network according to information indicating a position in the network of the prospect; and

a document collection unit collecting the prospect from the network, wherein said document collection unit collects the prospect from inside and outside the community after collecting documents larger in number than a predetermined value from inside the community.

18. (previously presented) A document collection apparatus collecting documents linked to each other from a network by crawling the network, comprising:

a next prospect determination unit determining a prospect to be collected next based on a reference between a positive sample document group which is a document group related to a field and a negative sample document group which is a document group less related to the field; and

a document collection unit collecting the prospect from the network.

19. (previously presented) A computer-readable recording medium recording a program used to direct a computer to control collection of documents linked to each other from a network by crawling the network, comprising:

collecting documents equal to or larger, in number, than a predetermined value from a community through the network based on a reference of the document; and

collecting documents from inside and outside the community based on the reference of collected documents after collecting the documents equal to or larger, in number, than the predetermined value from inside the community.

20. (previously presented) A computer-readable recording medium recording a program used to direct a computer to control collection of documents linked to each other from a network by crawling the network, comprising:

providing a positive sample document group which is a document group relating to a field, and a negative sample document group which is a document group less related to the field;

determining a document to be collected relating to the field based on a reference to the positive sample document group and the negative sample document group; and  
collecting the document to be collected from the network.

21. (previously presented) A computer data signal embodied on a carrier expressing a program used to direct a computer to control collection of documents linked to each other from a network by crawling the network, said program instructing the computer to perform the process comprising:

collecting documents equal to or larger than, in number, a predetermined value from inside a community in the network based on a reference of the documents; and

collecting documents from inside and outside the community based on the reference of collected documents after collecting documents equal to or larger, in number, than the predetermined value from the community.